## Method and Apparatus for Reducing Errors due to Line Asymmetry in Devices Utilizing Coherent Population Trapping

## **ABSTRACT**

5

10

15

An apparatus and method for measuring CPT is disclosed. The apparatus includes a quantum absorber that is irradiated by radiation from an electromagnetic radiation source. The quantum absorber includes a material that exhibits CPT. The electromagnetic radiation source generates electromagnetic radiation having first and second CPT-generating frequency components. The first CPT-generating frequency component has a frequency  $v_L$ -v, and a first CPT component amplitude. The second CPT generating frequency component has a frequency  $v_L$ +v and a second CPT component amplitude. The apparatus also includes a detector for generating a detector signal related to the power of electromagnetic radiation that leaves the quantum absorber. The detector signal exhibits an asymmetry as a function of frequency v in a frequency range about a frequency  $v_0$ . The apparatus includes an asymmetry servo loop that alters one of  $v_L$ , the first CPT component amplitude, and the second CPT component amplitude to reduce the asymmetry.

Docket No.: 10030089-1